LOWELL FIRE



INCIDENT ACTION PLAN

JULY 29, 2015 0700 TO JULY 30, 2015 0700

CA-NEU-017851



. Incident Name: OWELL INCIDENT CA-NEU-017851	2. Operational Period:	Date From: 07/29/2015 Time From: 0700 hours	Date To: 07/30/2015 Time To: 0700 hours
s. Objective(s): Nanagement Objectives			
Provide for public and emergency p	ersonnel safety at all time	es	
 Provide for timely and accurate rele 	ease of incident information	on to the public, media, firs	t responders and
cooperators			
Protect and defend structures and i	mprovements in the fire a	rea	
Protect natural and cultural resource			
 Provide a process to manage emer 		ly	
 Ensure costs are minimized approp 			
Ensure coordination and communic		nd cooperating agencies	
 NORTH of: Interstate 80 SOUTH of: Buckeye Ridge EAST of: Highway 174 WEST of: McGuire Mountain 			
. General Weather Conditions:			
SEE ATTACHED			
 General Situational Awareness and Safety: MAINTAIN L.C.E.S. AT ALL TIMES Ensure all personnel maintain situa Rolling material and steep terrain. Keep your hydration up by drinking 	 Safety zones and esca tional awareness Remember to maintain go 	ood footing verages. Avoid energy dri	nks

5. Sit	te Safety Plan F	Requi	red? Yes 🗌 No 🛭 Approve	d Site	Safety Plan(s) Located a	t:	
6 Inc	cident Action P	lan (th	ne items checked below are in	clude	d in this Incident Action Pla	n):	
	ICS 203		ICS 214	\boxtimes	Fire Operation Check List	\boxtimes	Facility/Base Map
	ICS 204		ICS 220		FC-33 Input Form	\boxtimes	Travel Map
	ICS 205		Incident Map		Water Usage Report		
	ICS 208		Fire Behavior Forecast		Power line Safety		
	J	1			63.5	7/-	Michael Pet
7. Pr	epared by: Nar	me:	Mike Petro Position/Ti	tle:_P	SC1-T_Signature:		
9 Ar	proved by Inci	dent (Commander: Name: Phill Ve	eneris	Signature:	111	
O. AL	phoved by men	dont.	O O I I I I I I I I I I I I I I I I I I			- 0:	

IAP Page _

ICS 202

Date/Time: 07/28/2015 2200 hrs

1. Incident Name CA-NEU-01785		VELL	07/30/2015	onal Period: Date	F10111. 0772972015	Date To:
0A-NEO-01700	, 1			Time	From: 0700	Time To: 0700
3. Incident Comr	nande	r(s) and Command	l Staff:	7. Operations Se	ction:	
IC/UCs	Bret (Gouvea		Chief	Steve Spinharney Tony Brownell (N)	(D) /Andy Reiling, Deputy (N)
Deputy		Veneris, Keith Callisor Shaw (T)	1 (T)	Deputy	Bill Weiser	
Safety Officer	Baral	a Carter, Dennis Lan	ge (T)	Staging Area	Forrest Rowell / Z	ach Downing
Public Info. Officer	Mike	Mohler	***************************************	Branch I		
Liaison Officer	David	Schloss, Mike Hardy	· (T)	Branch Director	lan Larkin	
Law Liaison	Shan	non Barney		Division/Group	A/B	Ted Kakuris
4. Agency/Organ	izatio	Representatives:		Division/Group	С	Thomas Browning
Nevada County She	riff	Jeff Pettitt	A	Branch II		
CHP	***************************************	George Steffenson		Branch Director		
Cal OES		Gary Humphrey		Division/Group		
BLM		Jerry Martinez		Division/Group		
USFS		Dan Kleinman		Branch III		
Sierra Pacific Indust	ries	Eric Sweet	***************************************	Branch Director	Derrick Davis	
PG&E		Jeff Millar		Division/Group	D	Matt Sisneros / Larry Ochoa / Patrick Rohaley(T)
5. Planning Secti	on:			Division/Group	E	Dave Davis / Andy Gregerson (T)
	Chief	Josh Taylor		Branch IV		
Deputy Jon Lovie, Mike Petro (T)		Branch Director	Corey Rose			
Resource		Kenny Osburn (T)	***************************************	Division/Group	W	John Fredrick
Situation	unit	Eric Scovel, Rob De	camp (T)	Division/Group	X/Y	Cliff Bramlette
Equipment Tech	Spec.	Ken Elliot		Contingency Branch		
Documentation	n Unit	Kim Moore/Tim Bing	jham	Branch Director	Richard Herrera/ N	Mike Stewart (Deputy)
DMOB	Unit	James Klosek, Nick	Lawlor (T)	Division/Group	1	Jeff Peter/Travis Thane(
(SISS	Tim Werle/Jamie Br	yant	Division/Group	2	Linda Ferguson
F	BAN	Don Watt		Division/Group	3	Christopher Ruff
	Spec	Eric Fetherson	-	Division/Group	Road	Noah Demartino
	5500.					
Training Tech.				Supp. Repair Grp		
		Craig White		Supp. Repair Grp Division/Group	Supp. Repair Grp	Steve Garcia
Training Tech. Logistics Se	ction Chief	Craig White Jesse Morris			2.5155.51.6. 11.57.51.6. 15.54	Steve Garcia
Training Tech. Second D	ction Chief eputy			Division/Group	2.5155.51.6. 11.57.51.6. 15.54	Steve Garcia
Training Tech. Logistics Se	Chief eputy			Division/Group Air Operations Bra	anch (1)	Steve Garcia
Training Tech. Logistics Second D Support Br	Chief Chief eputy anch y Unit	Jesse Morris	Pontes	Division/Group Air Operations Bra Air Ops Branch Dir.	nch Dave Lopez	Steve Garcia
Training Tech. Logistics Second D Support Bi Suppl Facilitie	Chief Chief eputy ranch y Unit s Unit	Jesse Morris Lon Story	Pontes	Division/Group Air Operations Bra Air Ops Branch Dir. Air Support Gp Sup.	Dave Lopez Tim Stepanovich Matt Hill	
Training Tech. Support Bring Facilitie Ground Support	Chief eputy ranch y Unit s Unit	Jesse Morris Lon Story Matt Reich, Larinda Robert Tooker		Division/Group Air Operations Bra Air Ops Branch Dir. Air Support Gp Sup. Helibase Mgr.	Dave Lopez Tim Stepanovich Matt Hill	
Training Tech. Logistics Second D Support Bit Suppl Facilitie Ground Support Ordering Ma	Chief eputy anch y Unit s Unit t Unit	Jesse Morris Lon Story Matt Reich, Larinda Robert Tooker Chris Richins, Ron D		Division/Group Air Operations Bra Air Ops Branch Dir. Air Support Gp Sup. Helibase Mgr. 8. Finance/Admin	Dave Lopez Tim Stepanovich Matt Hill	1:
Training Tech. Support Bring Support Ground Support Ordering Ma	Chief eputy ranch y Unit t Unit nager Spec.	Jesse Morris Lon Story Matt Reich, Larinda Robert Tooker		Division/Group Air Operations Bra Air Ops Branch Dir. Air Support Gp Sup. Helibase Mgr. 8. Finance/Admin	Dave Lopez Tim Stepanovich Matt Hill mistration Section	1:
Training Tech. Logistics Second Description Support Brown Support Brown Support Second Support Second Support Second Support Second Se	Chief eputy anch y Unit tunit hager Spec.	Jesse Morris Lon Story Matt Reich, Larinda Robert Tooker Chris Richins, Ron D Justin Schmollinger		Division/Group Air Operations Bra Air Ops Branch Dir. Air Support Gp Sup. Helibase Mgr. 8. Finance/Admin	Dave Lopez Tim Stepanovich Matt Hill nistration Section Rich Browne Abigail O'Leary/Ja	n:- nck Franklin (T)
Training Tech. Logistics Second D Support Bit Suppl Facilitie Ground Support Ordering Ma Crew Tech.	Chief eputy ranch y Unit t Unit mager Spec.	Jesse Morris Lon Story Matt Reich, Larinda Robert Tooker Chris Richins, Ron D		Division/Group Air Operations Bra Air Ops Branch Dir. Air Support Gp Sup. Helibase Mgr. 8. Finance/Admir Chief Deputy Time Unit	Dave Lopez Tim Stepanovich Matt Hill mistration Section Rich Browne Abigail O'Leary/Ja Allison McAdams	n:- nck Franklin (T)

ICS 203 - ORGANIZATION ASSIGNMENT LIST

Date/Time: 07/28/2015, 2200 hrs



Lowell Fire Weather Forecast



FORECAST NO: 2

PREDICTION FOR: Wednesday July 29th

SHIFT DATE: 0700 Wed-0700 Thu

'IME AND DATE

FORECAST ISSUED: 1900 July 28th

NAME OF FIRE: Lowell

UNIT: NEU-Calfire

SIGNED: Ryan Walbrun

Incident Meteorologist

BuWM

VEATHER DISCUSSION: Continued hot and dry today with generally light terrain driven winds. Afternoon nighs in the 90s once again with humidity values into the single digits or low teens. These conditions will teep fire weather conditions near critical and also put heat stress for those on the line. Stay Hydrated! Light asterly winds will continue through late morning before afternoon up-canyon winds develop. Less smoke production and a weak inversion may allow more sun to pre-heat the fuels today. For those working the night shift be aware of another night of very poor humidity recovery with light down-canyon winds dominating owards midnight and through the pre-dawn hours of Thursday.

NEATHER FORECAST For Wednesday:

VEATHER: Sunny and hot with very low humidity readings.

EMPERATURES: Highs 93-98. Trend will be 1-3 degrees warmer.

JUMIDITY: Afternoon minimum 9-15%

10 FT WINDS:

RIDGETOP - Easterly 3 to 6 mph til 10 am then light through midday before turning Southwest 4-8 mph during the afternoon and early evening hours.

SLOPE/VALLEY - Downcanyon 2-5 mph through 10 am then afternoon upcanyon 4-7 mph gusts 10 mph through 8 pm.

HAINES INDEX: 4

STABILITY/INVERSION: Weak to moderate Inversion lifting by 1100

NEATHER FORECAST For Wednesday Night:

VEATHER: Clear with areas of smoke settling into the drainages. Poor humidity recovery with thermal belts leveloping between 2500 and 4000 feet.

TEMPERATURES: Mild with overnight lows in the 70s.

HUMIDITY: Poor recovery 20-30% most of the night...locally 40% where water drops have occurred.

20 FT WINDS:

RIDGETOP - Evening Westerly 4-8 mph turning East 2-5 mph overnight.

SLOPE/VALLEY - Downcanyon 2-5 mph setting up overnight.

EXTENDED FORECAST: Continued hot and dry Thursday. Highs 90s, lows in the 70s with diurnal winds. Upcanyon 7-10 mph afternoon and light downcanyon at nite. Slight cooling on Friday with increasing monsoonal moisture that will be watched into the weekend.

EXTRA INFORMATION: Observed weather on Tuesday was highs of 95-97 with RH 10-15%

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 3 TYPE OF FIRE: Wildfire FIRE NAME: Lowell OPERATIONAL PERIOD: 7/29-30/15 0700-0700 DATE ISSUED: 7/28/15 TIME ISSUED: 1900 UNIT: NEU – Nevada Yuba Placer Unit SIGNED: Typed/printed: Don Watt FBAN(T)

INPUTS

WEATHER SUMMARY:

The weather will be clear, with high temperatures and low humidity, and poor humidity recovery over the nighttime hours. High temperatures 93-98 degrees, minimum RH 9-15% with ridgetop winds from the east 3-6 mph in the morning, changing to southwest 4-8 mph in the afternoon. Valley and slope winds will be downcanyon 2-5 mph until 1000 changing to upcanyon 4-7 mpg with gust to 10 mph in the afternoon. Tonight temperatures will be in the 70's with the RH 20-30%. The wind on the ridges will west 4-8 mpg changing to the east 2-5 mph. The slope and valley winds will be downcanyon 2-5 mph.

Probability of Ignition: 90-100% during the day, 80 – 90% during the night

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Minimal RH recovery and a thermal belt in the fire area will lead to fire behavior increasing earlier in the morning. The newer plantations with young trees have a lower canopy height providing for a higher potential for crown fire. The ground cover has a moderate load of 10 and 100 hour fuels in the older stands. In much of the fire the understory burned leaving the brush and timber canopy unburned. The fire pre-dried the fuel leaving a potential for a re-burn in these canopies. The weather will continue to be hot and dry with the diurnal winds have the most effect on the fire. Torching and crown fires will produce short range spotting.

SPECIFIC:

Branch I: The fire has had little activity in the past several days, but there is still the possibility of single tree torching and short runs in any remaining fuels.

Branch III & IV: The fire activity will increase early and be most active in the later afternoon. The fire activity will consist of slope driven runs and torching in the morning. The fire activity will be mainly in the pockets of unburned fuel in drainage. The afternoon winds will create wind driven runs. Short range spotting can be expected from torching trees. The canopy in unburned and still has the potential for a re-burn

AIR OPERATIONS:

A weak to moderate inversion will be over the fire area until 1100, which may limit early morning air operations.

SAFETY

Make sure lookouts are posted were they can see the fire activity in the bottom of the canyon, especially as crews start to work farther down slope.

SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Name:

2. Operational

Date From: 7/29/2015

Date To: 7/30/2015

Lowell

Period:

Time From: 0700

Time To: 0700

3. Safety Message/Expanded Safety Message, Safety Plan, Site Safety Plan:

Steep Terrain: Watch footing and rolling material Keep good spacing

Driving Hazards: Communicate travel routes and one way traffic, place special emphasis in DIV D

Levels of engagement: Ensure proper PPE to meet the mission. Adhere to and advocate LCES to your crews and adjoining forces.

Heavy Equipment Safety: While working around feller bunchers and falling modules, maintain open and effective communications at all times.

Poison Oak: Ensure all personnel are taking all precautions in limiting exposure. Wash PPE, utilize soaps and crèmes as needed. See MERT for any additional treatment.

Wildlife: Beware of wildlife in and around fire perimeter, multiple sighting's have been documented.

CONSIDER PACE

Primary Plan (Offense)

• Focused on FF safety and objectives

Alternative Plan (Offensive)

• Fallback plan that closely resembles primary plan

Contingency Plan (Defense)

 Focused on FF safety, move to safety zone, temporary refuge areas (TRA's)

Emergency Plan (Defense)

- FF survival
- Deployment zones/Refuge area
- Fire shelters

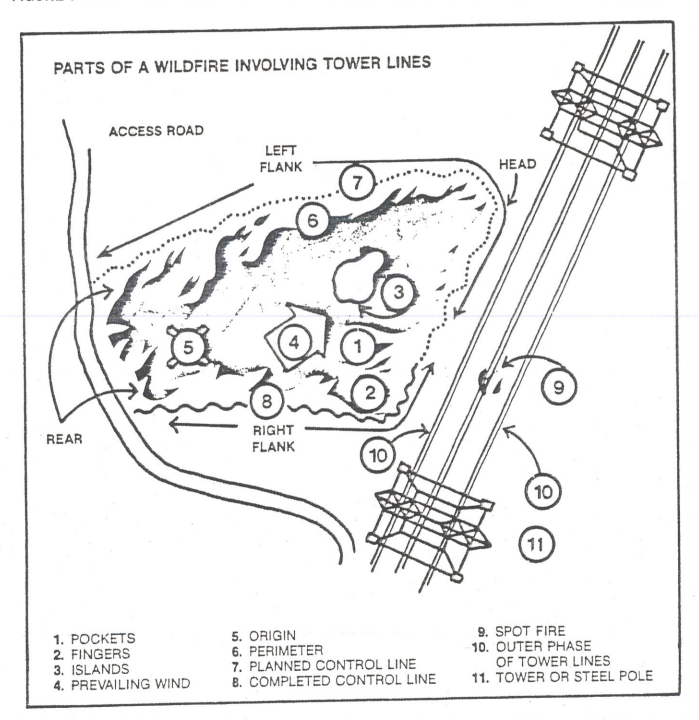


4. Site Safety Plan	Required? Yes 🗆	No □	
Approved Site S	afety Plan(s) Locate	ed At:	
5. Prepared by:	Name: DELLIS	LANLE Position/Title: SOF(T)	Signature:
ICS 208	IAP Page	Date/Time: Date 7-28-15	

WILDFIRE FIGHTING NEAR HIGH-VOLTAGE ELECTRIC TRANSMISSION LINES OWNED By PACIFIC GAS and ELECTRIC

The purpose of this document is to provide safety guidelines to agencies involved in wildfire fighting near high-voltage electric transmission lines owned and operated by PG&E. Wildfire fighting activities will usually begin before PG&E staff can assist fire fighting personnel. Application of these guidelines will guard agency personnel from electrical hazards associated with fighting grass or brush fires near overhead transmission lines.

FIGURE 1



- ❖ Tactics should consider transmission lines to be an exposure requiring protection when threatened by fire. When possible, establish a Control Line to prevent the spread of fire into the area within 100 feet of and parallel to the edge of the outer most phase conductor.
- Smoke, ash, and incidental mist from fire fighting operations can contaminate the insulators on transmission structures. This contamination may cause a short-circuit to occur at the structure, creating an electrical hazard.
- ❖ Spot fires that may occur beneath the tower lines, normally do not generate enough smoke to create an electric safety hazard. Spotters should be able to safely work under the tower lines when spot fires are controlled quickly and are at least 100 feet from the main smoke plume passing though the tower lines.
- ❖ Small burning trees under the tower or steel pole lines that exceed the height of an individual present a real threat of creating a phase-to-ground short. Maintain clearance between the trees and fire fighting operations.
- ❖ The incidental light-colored smoke that has cooled and dropped from the heavy smoke plume represents no threat of being involved in a phase-to-ground short.
- When fighting a fire near high-voltage transmission lines, one should never direct the hose stream:
 - At wires or raise the hose stream above the height of an individual.
 - Into the heavy plume of smoke that is within 100 feet of the outside conductor.
 - At burning trees under the lines.
- ❖ Aerial drops of chemical fire retardant onto electric transmission lines should be avoided. This retardant can contaminate the insulators on a line, <u>leading to arcing and short-circuits.</u>
- ❖ Aerial dropping of water does not normally have negative effects on energized lines as long a sufficient amount of water hits the conductors. Mist or light water trailing from water drops when mixed with smoke residue on insulators can cause arcing or short-circuiting of the line.
- ❖ The first PG&E representative on the scene after being notified of the fire will normally be a Troubleman, a Lineman, or a Supervisor.
- ❖ The central alarm person who initially contacts PG&E should provide an accurate location of the fire and as to where the PG&E representative will meet Fire Department personnel.



1. INCIDENT NAME: LOWell		2. OP	ERATIONA	L PERI	OPERATIONAL PERIOD DATE: 7/29/15	9/15 START TIME: 07:00	TIME	-		SUNR	1:00 SUNRISE : 06:01 SUN	SUNSET: 20:19
: INCIDENT NAME: ECANCII						1		1	ME. 41.00	LINIO	100.01	SUNSET: 20:18
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): * All GPS data to be collected (Degree , Decimal, Minutes) * Avoid aerial application of retardant or foam within 300' of waterways, bodies of water. If dropped in these areas porify, AORD with Lattl one and estimate of gallons.	ards, Air Op gree ,Decima ant or foam v	perations al, Minut within 30	s Special E es) 0' of water	equipme vays, bo	nt, etc.): dies of water. I	f dropped in	4. M	4. MEDEVAC A/C: C-902 Daytime Hoist Metro C-2 ALS Day Time Hoist	oist		8	00TAM 5/0436 5 NM, 10,000 MSL
* Power Lines in the Area * Power Lines in the Area * Power Lines in the Area * Track dip sites/ quantity taken/ and drop location* * Track dip sites/ quantity taken/ and drop location* * Nevada County Airport (Grass Valley) Lat/Long N39° 13' 26.5" X W121° 00' 11.1" KGOO * Blue Canyon Helibase Lat/ Long N39° 16' 29" X W120° 42' 35.1" KBLU * Mather Airport N38° 32' 40 4" Y W121° 47' 40 6" KMILD	aveoig, and drop locat alley) Lat/Lor N39° 16' 29	tion* 19 N39° 17 X W12	*Track retardant drop location* 13' 26.5" X W121° 00' 11.1" K 20° 42' 35.1" KBLU	rdant dro W121° (p location* 00′ 11.1″ KGO	0		CNG C-825 Night hoist rescue from Mather Air Field contact through Grass Valley C-510 Initial Attack	t hoist rescield contactions alley		Freq: 120.575 Center point: Lat: Long:	0.575 It: Lat: N39° 12 59' Long: W120° 52.49'
6. PERSONNEL	Phone	7	7. FREQUENCIES	NCIES	AM	FM	\perp	8 FIXED-WING	# Avail	Type	Asko Mode	# Avail / Type/ Make Model / EAA N# / Deceit)
AOBD: Dave Lopez	714-713-5679		AIR/AIR FW:			169 200			2 Type	3 from G	2 Type 3 from Grass Valley	or or the page (a)
ATGS: Jake Sjolund	530-277-2308		AIR/AIR RW:	1:	120.575				1	(, dic 3	
HLCO:		Þ	AIR/GROUND:	D:	CDF Tac16	159.2850		Lead Planes				
ASGS: Tim Stepanovich	323-819-5369		COMMAND:	NIFC C-3	RX 168.0750 TX 170.4250			Base FAX #:				
HEBM: Matt Hill	530-859-5609		COMMAND TONE	TONE	RX: T	TX: 131.8		ATGS Aircraft	1 ATGS	from Gr	1 ATGS from Grass Valley	
ATB MGR:			DECK FREQ:	ب		168.350						
			TOLC FREQ:	ָּיָ	122.850			Other	Crash I	Rescue-	Contact Lo	Crash Rescue- Contact Lowell Comm Unit
9. HELICOPTERS (Use Additional Sheets as	Sheets as N	Necessary)	ry)									
FAA N# TY A# /MODEL	BASE	AVAIL	START	R	REMARKS	FAA N#	ΥT	A# /MODEL	BASE	AVAIL	START	REMARKS
783 · 1 A-75 S64E	KBLU	08:00		Exclusive Use	e Use	C-902	2	A-7 Bell 205	KBLU	0800		Agency
699 1 A-13 KMAX	KBLU	08:00		Exclusive Use	e Use	5BT	2	A-6 Bell 205++	KGOO	0800		CWN Standard
136BH 1 A-32 Blk Hawk	KBLU	08:00		CWN Restricted	estricted	510	2	A-11 Bell 205	KBLU	0800		Exclusive Use Bucket / PSD
96W 1 A-76 S61	KBLU	08:00		CWN Restricted	estricted	2HP	2	A-34 Bell 212	KBLU	0800		CWN Standard
703 1 A-49 S61	KBLU	08:00		CWN Restricted	estricted	1GH	2	A-33 Bell 205	KBLU	0800		CWN Restricted
825 1 A-78 H60	KMHR	20:00		CNG Military	itary	16TV	2	A-62 Bell UH1	KBLU	0800		CWN Restricted
88B 3 A-47 206 L4	KBLU	08:00		CWN Standard	andard							
90301 3 A-48 206B	KBLU	08:00		CWN Standard	andard							
26GM 3 A-59 206B	KGOO	08:00		CWN Standard	andard							

1. Incident Name: Lowell CA-NEU-01785	51	2. Operational Peri Date From: 7/29/15 Time From: 0700		Branch: I
4. Operations Personnel: Operations Section Chief: Branch Director:	Steve Spinharne	ey(D) Tony Browi	(831) 254-1701	Division/Group: A/B
Division/Group Supervisor:	Ted Kakuris		(619) 843-6836	Staging Area:
5. Resource Assigned:				Reporting Location, Special Equipment
Resource Identifier	Leader	Number Persons	Contact (e.g., phone, pager, radio frequency, etc.)	and Supplies, Remarks, Notes, Information
OPBD [Deputy] (N)	Andy Reiling	- 1		
STC XCA 4052C	Scott Mullins	18	(209) 481-9110	DP 7
STG LAC 1181G	Damian Ybarra	32	(805) 358-1070	DP 7
W/T E-89 Volcano	Chuck Knuckey	1	(530) 388-0719	DP 7
SOFR Marglin	Scott Marglin	1	(530) 591-7588	DP 7
SOFR FEMP Quadros	TJ Quadros	1	(925) 457-6094	DP 7
SOFR FEMP Potts	Rod Potts	1	(416) 613-7703	DP 7
9 - 9			27	
6. Work Assignments: Fall hazard trees. Improve and hold co Mop up 100' to 300'		I	<u></u>	
7. Special Instructions:		14		
Bold denotes 12 hr. Bold Italicized denot	resource (0700-1900) es branch resource			
	and/or phone contact numb			
Function/Name			dicate cell, pager, or radio (frequ	uency/system/channel)
NIFC CMD 3 Factical - VTAC 11		58.0750 RX/ 170.4: 51 1375 RX / 151 1	250 TX/ Tn 131.8) 375 TX / Tn 156.7)	
Medical - CALCORD			750 TX / Tn 156.7)	
Air to Ground - CDF TAC 16			850 TX / Tn 192.8)	
		e Bu encour		
P. Prepared by: Nai CS 204	me: William Corey IAP Page	Position/Title: Date/Time:	RESL (T) Signate 7/28/15 2100	ure: Page 1 of 1

1. Incident Name: LOWell CA-NEU-017851 4. Operations Personnel:	Date Fro	ational Peri om: 7/29/15 om: 0700		Date To: 7/30/15 Time To: 0700 Contact Number	Branch: I
Operations Section Chief: Branch Director:	Steve Spinharney(D) To Ian Larkin	ny Browi	nell(N)	(209) 274-5503 (D) (831) 254-1701	Division/Group: C
Division/Group Supervisor:	Thomas Browning			(530) 802-4050	Staging Area:
5. Resource Assigned:					Reporting Location, Special Equipment
Resource Identifier	Leader	Number Persons	Contact (e	e.g., phone, pager, radio v, etc.)	and Supplies, Remarks, Notes, Information
OPBD [Deputy] (N)	Andy Reiling	1		5	
STC XNE 4100C	Jerry Good	21		(530) 277-6200	DP 7
STC XSA 4154C	John Sinclair	22		(916)812-2037	DP 7
STG TGU 9257G	Jeff Loveless	32			DP 7
CRW NEU WAR 2	Joe Madsen	16		(775) 846-2440	DP 7
CRW NEU WAR 4	John Valentich	16		(530) 310-1096	DP 7
DOZ LNU 1448	Mike Walton	2		(707) 321-5174	DP 7
W/T E-85 Pierce	Bill Pierce	2		(775) 671-7814	DP 7
W/T Riley					DP 7
SOFR Marglin	Scott Marglin	1		(530) 591-7588	DP 7
SOFR FEMP Quadros	TJ Quadros	1		(925) 457-6094	DP 7
SOFR FEMP Potts	Rod Potts	1		(416) 613-7703	DP 7
				97 T. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	- u
6. Work Assignments: Fall hazard trees. Mop up 100' to 300' int	terior.		4		
7. Special Instructions: Bold denotes 12 hr. res Bold Italicized denotes	source (0700-1900) branch resource				
3. Communications (radio and	d/or phone contact numbers neede Primary C		_	, pager, or radio (frequer	ncy/system/channel)
NIFC CMD 3	Radio (168.0750 F	RX/ 170.42	250 TX/T	n 131.8)	
Tactical - VTAC 13	Radio (158.7375 F				
Medical - CALCORD Air to Ground - CDF TAC 16	Radio (156.0750 F				
THE COLOURS - CDF TAC 10	Radio (159.2850 F	ιλ / 139 . 2δ	oJ∪ IĂ / I	11 192.0)	
. Prepared by: Name:	William Corey Posi	tion/Title: R	ESL (T)	Signature:	
CS 204		Date/Time:			Page 1 of 1

				C3 204)	
1. Incident Name:		tional Peri		D . T . 07/20/2045	3.
Lowell CA-NEU-017851	Date From	m: 07/29/2 m: 0700	.015	Date To: 07/30/2015 Time To: 0700	Branch: III
4. Operations Personnel:				Contact Number	
Operations Section Chief:	Steve Spinharney(D) Tor	ny Brown	nell(N)	(209) 274-5503 (D)	Division/Group: D
Branch Director:	Derrick Davis			(661) 330-0358	
Division/Group Supervisor:	Matt Sisneros, Patrick Ro	ohaley (1	Γ)	(530) 521-2733	Staging Area:
5. Resource Assigned:					Reporting Location, Special Equipment
Resource Identifier	Leader	Number Persons	Contact (e	e.g., phone, pager, radio v, etc.)	and Supplies, Remarks, Notes, Information
OPBD [Deputy] (N)	Andy Reiling	1		(5	
DIVS (Deputy)	Larry Ochoa	1		(530) 308-0937	DP 12
STC LNU 9140C	Nate Glaeser	21		(707) 484-9697	DP 12
STC MEU 9113C	Jeff Schlafer	16		(707) 391-6715	DP 12
STC XBO 6240C	Michael Parsons	20		(760) 220-6619	DP 12
STC XYO 4276C	David Stiles	20		(530) 304-3474	DP 12
CRW NEU WAR 1	Randy Northup	14		(530) 277-2575	DP 12
STL TGU 9250L	Kevin Oliver	5		(530) 200-1815	DP 12
DOZ E-107 Volcano	Frank Cameron	2		(530) 613-7259	DP 12
DOZ E-110 Jackson	Robert Jackson	2		(530) 589-2364	DP 12
W/T NSJ 6191	Doug Langen	2		(530) 292-9449	DP 12
W/T TNF 12	Daniel Sadlo	2		(530) 635-2624	DP 12
W/T E-86 Spitfire	Bruce Florence	2		(916) 955-6783	DP 12
W/T E-112 Gomes	Bill Silva	2		(530) 575-6857	DP 12
6. Work Assignments: Construct control lines a Prepare indirect control Hold fire in planned line Improve and hold control Mop up 100' interior. 7. Special Instructions: Bold denotes 12 hr. reso Bold Italicized denotes E	lines for possible firing opes. ol lines. Durce (0700-1900)	erations.			
8. Communications (radio and,	or phone contact numbers needed	for this ass	signment):		
Function/Name	Primary Co	ntact: inc	dicate cell	, pager, or radio (frequenc	sy/system/channel)
NIFC CMD 3	Radio (168.0750 R				
Tactical - VTAC 14	Radio (159.4725 R)				
Medical - CALCORD Air to Ground - CDF TAC 16	Radio (156.0750 R) Radio (159.2850 R)				× 1
an to dround - CDF TAC 10		133.20	ו / או חכנ	11 132.0]	
		ion/Title: R	ESL (T) 7/28/15	Signature:	
L3 2U4	THE EMPE	MIE/TIME	11/8/15	' LUU	Page 1 of 2

1. Incident Name:		2. Operatio Date From:			Date To: 07/30/2015	3.
Lowell CA-NEU-017851		Time From:	0700		Time To: 0700	Branch: III
4. Operations Personnel: Operations Section Chief:	Steve Spinharney	(D) Tony	Brown	nell(N)	Contact Number (209) 274-5503 (D)	Division/Group: D
Branch Director:	Derrick Davis	(D) Tolly	DIOWII	icii(it)	(661) 330-0358	Division, Group. D
Division/Group Supervisor:	Matt Sisneros, Pa	trick Roh	alev (T	г)	(530) 521-2733	Staging Area:
				,		
5. Resource Assigned:	T	N	Number	Contact (e	g., phone, pager, radio	Reporting Location, Special Equipment and Supplies, Remarks, Notes,
Resource Identifier	Leader		ersons	frequency,		Information
FEL E-198 Robinson	Don Hoffler		1		(530) 913-2258	DP 12
FEL E-197 Robinson	Don Hoffler		2		(530) 913-2258	DP 12
FMOD O-206 Jensen	Devin Jensen		2		(530) 615-6676	DP 12
FMOD O-210 CTS Ventures	Kalvin Cyrus		2		(530) 559-6562	DP 12
HEQB Wilson	Craig Wilson		1		(530) 386-3975	DP 12
SOFR Booker	Ronald Booker		1		(760) 223-6580	DP 12
SOFR Annis	Brian Annis		1		(661) 213-7092	DP 12
SOFR Shubin	Bill Shubin		1		(707) 484-4351	DP 12
FEMP Norman	Wesley Norman		1		(530) 613-3328	DP 12
FEMP Dacpano	Jeffrey Dacpano		1		(831) 970-3612	DP 12
						1
-			_			
5. Work Assignments: Construct control lines a Prepare indirect control Hold fire in planned line Improve and hold contro Mop up 100' interior. 7. Special Instructions:	lines for possible fi	e. Iring opera	ations.			
Bold denotes 12 hr. res Bold Italicized denotes I						
3. Communications (radio and	or phone contact numbe	ers needed fo	or this ass	signment):		
unction/Name	Pr	imary Cont	tact: inc	dicate cell,	pager, or radio (frequer	ncy/system/channel)
NIFC CMD 3	 Radio (168	8.0750 RX/	170.42	250 TX/Tr	131.8)	
actical - VTAC 14		9.4725 RX /				
Medical - CALCORD		6.0750 RX /				
Air to Ground - CDF TAC 16	Kadio (159	9.2850 RX /	159.28	850 IX / T	n 192.8)	
. Prepared by: Name:	William Corey	Position	n/Title: R	RESL (T)	Signature	:
CS 204	IAP Page	Dat	e/Time:	7/28/15 2	100	Page 2 of 2

			LIST (ICS 204)	
1. Incident Name:	1 .	tional Perio m: 07/29/2		3.
Lowell CA-NEU-017851	Time From		Time To: 0700	Branch: III
4. Operations Personnel:	Store Switch and (D) Tour	D	Contact Number	Division / Groups F
Operations Section Chief: Branch Director:	Steve Spinharney(D) Ton Derrick Davis	y Browr		Division/Group: E
Division/Group Supervisor:	Dave Davis, Andy Greger	sen (T)	(661) 330-0358 (530) 320-7794	Staging Area:
5. Resource Assigned:		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Resource Identifier	Leader	Number Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
OPBD [Deputy] (N)	Andy Reiling	1		
STC NEU 9232C	Darin Nelson	17	(916) 622-3371	DP 12
STC ORC 9328C	Steve Edwards	19	(714) 392-7842	DP 12
STC XKE 5031C	Danny Thomas	21	(541) 221-6693	DP 12
STG SLU 9396G	Wolfgang Quillin	33	(805) 801-7762	DP 12
STG FKU 9474G	Alicia Whippy	31	(559) 730-1068	DP 12
STG SHU 9240G	Don Covert	31	(530) 227-9433	DP 12
DOZ NEU 2340	Andy Adams	2	(530) 277-3768	DP 12
DOZ E-25 Graham	Jeff Graham	1	(530) 277-6074	DP 12
W/T E-29 Ellis				DP 12
W/T E-87 Wallace	Randy Klar	1	(530) 305-5686	DP 12
W/T E-204 Kulikov	Andrea Kulikov			DP 12
FMOD O-205 Jensen	David Jensen	1	(530) 263-3726	DP 12
SOFR Annis	Brian Annis	1	(661) 213-7092	DP 12
SOFR Shubin	Bill Shubin	1	(707) 484-4351	DP 12
6. Work Assignments: Construct control lines a Prepare indirect control Fall hazard trees. Hold fire at planed lines. Mop up 100' to 300' inte	for possible firing operation.	on.		
Bold denotes 12 hr. reso Bold Italicized denotes k				2 2 2 3
	or phone contact numbers needed		0.70 (CO) (CO) (CO) (CO) (CO) (CO) (CO) (CO)	de la la de la completa del completa del completa de la completa del completa del la completa del la completa de la completa del la completa
Function/Name	Primary Co	ontact: Inc	dicate cell, pager, or radio (frequenc	cy/system/channel)
NIFC CMD 3	Radio (168.0750 R	X/ 170.42	250 TX/ 131.8)	
Tactical - VTAC 12	Radio (154.4525 R			
Medical - CALCORD Air to Ground - CDF TAC 16	Radio (156.0750 R Radio (159.2850 R		The second secon	
-ii to diodiid - CDF IAC 10		N 133.Z	030 17 111 132.01	3
P. Prepared by: Name: 1	William Corey Posit	ion/Title: [RESL (T) Signature:	
		_	7/28/15 2100	Page 1 of 1

ICS 204

1. Incident Name:		2. Operational Per Date From: 07/29/		Date To: 07/30/2015	3.
Lowell CA-NEU-017851		Time From: 0700		Time To: 0700	Branch: III
4. Operations Personnel:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Contact Number	
Operations Section Chief:	Steve Spinharne	y(D) Tony Brow	nell(N)	(209) 274-5503 (D)	Division/Group: E
Branch Director:	Derrick Davis			(661) 330-0358	
Division/Group Supervisor:	Dave Davis, Andy	Gregersen (T)		(530) 320-7794	Staging Area:
5. Resource Assigned:					Reporting Location, Special Equipment
Resource Identifier	Leader	Number Persons		(e.g., phone, pager, radio cy, etc.)	and Supplies, Remarks, Notes, Information
FEMP Norman	Wesley Norman	1		(530) 613-3328	DP 12
FEMP Dacpano	Jeffrey Dacpano	1		(831) 970-3612	DP 12
		-		/2	
_					
6. Work Assignments:	<u> </u>				
Construct control lines of Prepare indirect control Fall hazard trees. Hold fire at planed lines Mop up 100' to 300' int	I for possible firing				
7. Special Instructions: Bold denotes 12 hr. res					
Bold Italicized denotes					
8. Communications (radio and	l/or phone contact numb	ers needed for this a	ssignment)	:	
Function/Name	Pı	rimary Contact: ii	ndicate ce	II, pager, or radio (freque	ncy/system/channel)
NIFC CMD 3	 Radio (16	8.0750 RX/ 170.4	250 TX/	131.8)	
Tactical - VTAC 12		4.4525 RX / 154.			
Medical - CALCORD		6.0750 RX / 156.			
Air to Ground - CDF TAC 16	Radio (15	9.2850 RX / 159.	2850 TX /	Tn 192.8)	
	William Corey	Position/Title:		Signature	
CS 204	IAP Page	Date/Time	e: 7/28/15	2100	Page 1 of 1

			LIST (ICS 204)	-
1. Incident Name: Lowell CA-NEU-01785	Date Fro	ational Perional m: 7/29/20 om: 0700	15 Date To: 7/30/2015 Time To: 0700	Branch: IV
4. Operations Personnel: Operations Section Chief: Branch Director: Division/Group Supervisor:	Steve Spinharney(D) To Corey Rose John Fredrick	ny Browr	Contact Number (209) 274-5503 (D) (818) 523-5652 (209) 728-5448	Division/Group: W Staging Area:
5. Resource Assigned:				Reporting Location, Special Equipment
Resource Identifier	Leader	Number Persons	Contact (e.g., phone, pager, radio frequency, etc.)	and Supplies, Remarks, Notes, Information
OPBD [Deputy] (N)	Andy Reiling	1		
STC AEU 9271C	Mark Brunton	18	(530) 864-1142	DP 14
STC BDU 9350C	Mike Sweeney	18		DP 14
STC TCU 9442C	Jacob Read	18	(916) 521-2922	DP 14
STC STF 4632C	Ronald Plummer	27	(831) 331-6821	DP 14
STG MEU 9111G	Dean Bryner	35	(530) 340-0282	DP 14
STG AEU 9273G	Paul Gaines	30	(530) 559-8241	DP 14
STG LAC 1173G	Jeffrey Rankin	28	(213) 332-6854	DP 14
CRW MNF Elk Mt	Kyle Betty	20	(530) 249-1714	DP 14
CRW INF Inyo	Glen Tingleyy	20	(707) 457-2035	DP 14
OOZ LNU 1443	Greg Reynolds	2	(707) 292-1234	DP 14
OOZ E-24 Maders	Al Maders	2	(530) 277-6074	DP 14
OOZ E-64 Browning				DP 14
V/T E-41 AFP	Richard Thickens	2	(530) 567-5265	DP 14
V/T E-80 AWB	Dan Brady	1	(530) 305-2695	DP 14
. Work Assignments: Hold fire in planned li Mop up 100' to 300' i Back haul garbage, ho	nes. nterior.			
Bold denotes 12 hr. re Bold Italicized denotes	esource (0700-1900) s branch resource	-		
	and/or phone contact numbers needed			nov/systems/sharesh
Inction/Name IFC CMD 3	Radio (168.0750 F		dicate cell, pager, or radio (freque 250 TX/ Tn 131.8)	nicy/system/channel)
actical-CDF Tac 13	Radio (151.3775 F			
ledical -CALCORD	Radio (156.0750 F			
ir to Ground CDF TAC 16	Radio (159.2850 R	X/ 159.28	350 TX/ Tn 192.8)	
		tion/Title: [
5 204	IAP Page	7/28/15 210	1()	Page 1 of 2

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ICS 204

IAP Page

1. Incident Name:					
	1	2. Operational Perional Perion		/20/2015	3.
Lowell CA-NEU-017851	1	ime From: 0700	Time To: 0		Branch: IV
4. Operations Personnel:			Contact No	umber	-
Operations Section Chief:	Steve Spinharney(D) Tony Brown	nell(N) (209) 27	'4-5503 (D)	Division/Group: W
Branch Director:	Corey Rose		(818) 52	3-5652	
Division/Group Supervisor:	John Fredrick		(209) 72	8-5448	Staging Area:
5. Resource Assigned:			T		Reporting Location, Special Equipment
Resource Identifier	Leader	Number Persons	Contact (e.g., phone, frequency, etc.)	pager, radio	and Supplies, Remarks, Notes, Information
W/T E-82 Wing	Ben Wing	2	(530) 90	6-1503	DP 14
W/T E-113 A & F	Howard Elliot	2	(530) 27	7-5975	DP 14
FEMP Nicasio	Jesse Nicasio	1	(209) 66	1-6974	DP 14
FEMT Bonfigli	Dean Bonfigli	1	(415) 32	0-9014	DP 14
SOFR Sargenti	Dave Sargenti	1	(831) 59	6-4724	DP 14
SOFR (T) Glen	Dave Glen	1			DP 14
					: 0
5. Work Assignments: Hold fire in planned line	S.				
Mop up 100' to 300' inte Back haul garbage, hose	erior.				a il
7. Special Instructions:					
	s des treatments transportation				
Bold denotes 12 hr. reso Bold Italicized denotes b	ource (0700-1900) oranch resource				
3. Communications (radio and	or phone contact numbers	needed for this ass	ignment):		
unction/Name				radio (frequen	cy/system/channel)
IIFC CMD 3			50 TX/Tn 131.8)	, 1	
actical-CDF Tac 13	CONTRACTOR OF STREET STREET, STREET STREET, ST		75 TX/ Tn 192.8)		
/ledical -CALCORD			50 TX / Tn 156.7)		
Air to Ground CDF TAC 16	Radio (159.2	2850 RX/ 159.28	50 TX/ Tn 192.8)		
					1.
. Prepared by: Name: \(\)	William Corey	Position/Title: R	ESL (T)	Signature:	
	AP Page	7/28/15 210		0	Page 2 of 2

1. Incident Name:		2. Operati			Date To: 7/30/2015	3.
Lowell CA-NEU-017851		Time From	n: 0700		Time To: 0700	Branch: IV
4. Operations Personnel: Operations Section Chief:	Steve Spinharney	(D) Tony	v Brown	all(N)	(209) 274-5503 (D)	Division/Group: X/Y
Branch Director:	Corey Rose	(D) Ton	y Diowi	icii(iv)	(818) 523-5652	Bivision, Group. A, 1
Division/Group Supervisor:	Cliff Bramlette				(714) 673-7381	Staging Area:
	Cilii Brainlette			,	(714) 073-7381	Staging Area.
5. Resource Assigned:	T			C		Reporting Location, Special Equipment
Resource Identifier	Leader		Number Persons	frequenc	e.g., phone, pager, radio y, etc.)	and Supplies, Remarks, Notes, Information
OPBD [Deputy] (N)	Andy Reiling		1			
STC OES 2870C	Donald Lennemar	ı	22		(510) 709-9302	DP 14
STC XTB 4227C	Rich Nalder		20		(775) 720-0056	DP 14
CRW HTF Black Mtn	Matt Hoggard	,	22		(775) 721-0684	DP 14
CRW SQF Black Eagles 2	Logan Sanders		24		(559) 310-3543	DP 14
W/T E-81 Lawlor	Patty Lawlor		2		(916) 591-8922	DP 14
W/T E-114 Bruner	Jess Bruner		1		5	DP 14
FEMP Moder	Scott Moder		1		(707) 484-6684	DP 14
FEMP Lenihan	Kevin Lenihan		1		(559) 359-6792	DP 14
SOFR Sargenti	Dave Sargenti		1		(831) 596-4724	DP 14
SOFR(T) Glen	Dave Glen		1			DP 14
6. Work Assignments: Improve and hold contr Mop up 100' to 300' int Backhaul garbage, hose	erior.				-	
7. Special Instructions:						
Bold denotes 12 hr. res Bold italisized denotes)				
3. Communications (radio and	or phone contact number					
unction/Name					ll, pager, or radio (freque	ncy/system/channel)
NIFC CMD 3	Radio (16					
Tactical-CDF Tac 23	Radio (15 Radio (15					
Medical -CALCORD Air to Ground CDF TAC 16	Radio (15					
O. Prepared by: Name: CS 204	David Krussow IAP Page		ion/Title:	RESL (T) 7/28/15	Signatur 2355	e: Page 1 of 1
CJ ZUT	1 050		- accy mine.	. , = 0 10 .		0

1. Incident Name:		2. Operational Peri		3.
Lowell CA-NEU-017851		Date From: 07/29/2 Time From: 0700	015 Date To: 07/30/20 Time To: 0700	Branch: Contingency
4. Operations Personnel:			Contact Number	
Operations Section Chief:	Steve Spinharney	y(D) Tony Browi	nell(N) (209) 274-550	3 (D) Group: 1
Branch Director:	Richard Herrera,	•	Dep) (530) 906-221	7
Division/Group Supervisor:	Charles Butler, Ti	ravis Thane (T)	(951) 515-892	4 Staging Area:
5. Resource Assigned:			I	Reporting Location, Special Equipmen
Resource Identifier	Leader	Number Persons	Contact (e.g., phone, pager, r frequency, etc.)	adio and Supplies, Remarks, Notes, Information
OPBD [Deputy] (N)	Andy Reiling	1		
DOZ LMU 2240	Jeff Bushey	2	(530) 640-083	3 DP 25
DOZ NEU 2342	Bret Rodbers	1	(530) 401-655	5 DP 25
DOZ E-150 Algerine West	Monte West	2	(209) 505-919	2 DP 25
DOZ E-151 Algerine West	Monte West	2	(209) 515-919	2 DP 25
DOZ E-153 Fireline	Dan Larue	2	(707) 621-451	4 DP 25
FMOD 0-208 Norman	Jim Norman	2	(530) 277-795	9 DP 25
FMOD 0-209 Norman	Exler Harrison	2	(530) 277-474	DP 25
HEQB Hathaway	Aaron Hathaway	1	(530) 356-718	DP 25
HEQB Rorabaugh	Kris Rorabaugh	1	(707) 485-2692	2 DP 25
HEQB(T) Klosek	James Klosek	1	(805) 260-090	DP 25
6. Work Assignments: Construct contingency	ine from Buckeye R	lidge Rd. to Red	Dog Rd. and You Bet Ro	
. Special Instructions:		7		
All resources on Contin	gency Group will h	a 12 hour recou	rces (0700_1000)	
All resources on contin	gency droup will b	e 12 flour resou	rces (0700-1500).	
Communications (radio and	/or phone contact number			
inction/Name	Pr	rimary Contact: in	dicate cell, pager, or radio	(frequency/system/channel)
IFC CMD 3	 Radio (16	8.0750 RX/ 170 4:	250 TX/ Tn 131.8)	
actical - VFIRE 25			375 TX / Tn 156.7)	
MS - CALCORD			750 TX / Tn 156.7)	
ir to Ground - CDF TAC 16	Radio (15	9.2850 RX / 159.2	850 TX / Tn 192.8)	
Prepared by: Name:	D. Krussow	Position/Title:	RESL (T)	Signature:
CS 204	IAP Page		7/28/15 2100	Page 1 of 1

1. Incident Name:			tional Perio			3.
Lowell CA-NEU-01	7851	Date Fron	n: 07/29/2	015	Date To: 07/30/2015 Time To: 0700	Branch: Contingency
4. Operations Personnel:		Time Froi	11. 0700		Contact Number	Branch. Contingency
Operations Section Chie	ef: Steve Sr	oinharney(D) Ton	v Browr	nell(N)	(209) 274-5503 (D	Group: 2
Branch Director:		Herrera, Mike St		100,000		, , , , , , , , , , , , , , , , , , , ,
		15.0	ewart (t	Jep)	(530) 906-2217	Standard America
Division/Group Supervi	sor: Linda Fe	erguson			(530) 414-3022	Staging Area:
5. Resource Assigned:			-			Reporting Location, Special Equipment
D 11 115			Number		e.g., phone, pager, radio	and Supplies, Remarks, Notes,
Resource Identifier	Leader		Persons	frequency	v, etc.)	Information
OPBD [Deputy] (N)	Andy Re	iling	1			
CRW Fort Apache	Brian Qu	iintero	21		(520) 921-0923	DP 25
CRW SHF Trinity	Justin Je	ude	20		(530) 276-4590	DP 25
STL FKU 9438L	Bernie E	aton	6		(559) 972-5540	DP 25
HEQB Marson	Chris Ma	rcon	1		(530) 414-1491	DP 25
HEQD IVIAISUII	CITIS IVIA	13011			(550) 414-1491	DF 25
6. Work Assignments:	5		202.000			
Construct conting	gency line from E	uckeve Ridge Rd.	to Red	Dog Rd.	and You Bet Rd.	
		, 0		Ü		
7. Special Instructions:						
All resources on	Contingency Gro	up will be 12 hou	ır resou	rces (07	00-1900).	
				5		
8. Communications (adio and/or phone co	ntact numbers needed	for this as	signment):		
Function/Name					l, pager, or radio (fre	quency/system/channel)
	•					Autoritation of the section of the s
NIFC CMD 3		Radio (168.0750 R				
Tactical - VFIRE 25		Radio (154.2875 R				
EMS - CALCORD		Radio (156.0750 RX				
Air to Ground - CDF TAC 16		Radio (159.2850 R)	X / 159.2	850 TX / T	Гп 192.8)	
9. Prepared by:	Name: D. Krussow		ion/Title: [- December 1997	ature:
CS 204	IAP Page		Date/Time:	7/28/15	2100	Page 1 of 1

1. Incident Name:			tional Perio			3.	
Lowell CA-NEU-01	7851		n: 07/29/2	015	Date To: 07/30/2015	P	ranah. Cantinaana.
4. Operations Personnel:		Time From	m: 0700		Time To: 0700	В	ranch: Contingency
Operations Section Chie	of. Chaus Ca	: h = /D) T =	D	-11/81)			
		inharney(D) Ton	-		(209) 274-5503 (D) G	roup: 3
Branch Director:	Richard I	Herrera, Mike St	ewart (I	Dep)	(530) 906-2217		
Division/Group Supervi	sor: Christop	her Ruff			(602) 818-5459	St	aging Area:
5. Resource Assigned:			-			Rep	porting Location, Special Equipment
D 11 116			Number		e.g., phone, pager, radio		d Supplies, Remarks, Notes,
Resource Identifier	Leader		Persons	frequency	, etc.)	Info	ormation
OPBD [Deputy] (N)	Andy Rei	ling	1				
STL FKU 9439L	Brad Low	ry	4		(559) 288-0690		DP 25
~							

	-						
6. Work Assignments:							
Construct conting	gency line from Bu	uckeye Ridge Rd.	to Red I	Dog Rd.	and You Bet Rd.		
7. Special Instructions:							
All resources on (Contingency Grou	ın will bo 12 bou	ir rocoiii	.cos (07(00 1000\		
All resources on	contingency droc	ip will be 12 hou	ii resoui	ces (u)	10-1900j.		
3. Communications (r	adio and/or phone con	tact numbers needed	for this ass	ignment):			
unction/Name	-	Primary Co	ntact: inc	licate cell	, pager, or radio (fre	equency/sy	stem/channel)
NIFC CMD 3		Radio (168.0750 RX	170.42	50 TX/T	n 131.8)		
Tactical - VFIRE 25		Radio (154.2875 R)					
MS - CALCORD		Radio (156.0750 RX					
Air to Ground - CDF TAC 16		Radio (159.2850 RX					
CS 204	Name: D. Krussow IAP Page		on/Title: R			nature:	Dama 4 - f 4
LJ £U4	IAP Page		ate/Time:	7/28/15 2	:100		Page 1 of 1

1. Incident Name:		2. Operational Pe			3.
Lowell CA-NEU-017851		Date From: 07/29/ Time From: 0700	2015	Date To: 07/30/2015 Time To: 0700	Branch: Contingency
4. Operations Personnel:		Time From: 0700		Contact Number	
Operations Section Chief:	Steve Spinharney	y(D) Tony Brow	nell(N)	(209) 274-5503 (D)	Road Group
Branch Director:	Richard Herrera,			(530) 906-2217	
Division/Group Supervisor:	Noah Demartino			(714) 883-9491	Staging Area:
5. Resource Assigned:				<u> </u>	Reporting Location, Special Equipment
5. Resource Assigned.		Numbe	r Contact	e.g., phone, pager, radio	and Supplies, Remarks, Notes,
Resource Identifier	Leader	Persons	frequenc	y, etc.)	Information
OPBD [Deputy] (N)	Andy Reiling	1			
W/T E-84 Peirce	Bill Pierce	2		(775) 283-8035	DP 25
W/T E-229 Bruner	Mike Holland	1		(530) 412-0513	DP 25
W/T E-88 Rodgers	Buddy Rodgers	2		(916) 663-2455	DP 25
W/T E-222 Corporate		2		(760) 751-3028	DP 25
W/T E-228 Sierra	Doug Lingren	2		(530) 292-9449	DP 25
W/T E-233 Ryan	John Ryan	1		(775) 846-5203	DP 25
W/T E-234 Ryan	John Ryan	1		(702) 496-9525	DP 25
W/T E-235 Fireline	Bryan Troedel	1		(707) 489-4221	DP 25
W/T E-236 Fireline	Charles Kelly	1		(707) 391-4851	DP 25
Grader TNF					DP 25
Grader E-237 Lester	Luis Lester	1		(530) 913-3417	DP 25
			-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
6. Work Assignments:					
		D' 1 . D 1 t - D -	-l D D-l	and Vay Dot Dd	
Construct contingency	line from Buckeye	кіаде ка. то ке	а Dog ка	. and you bet ku.	
7. Special Instructions:					
A.U		- 12 hour roce	ources (0)	700.1000\	
All resources on Continuation 24 hour Water Tenders	s will be reassigned	to other Division	ons for th	e night as directed by (Operations.
8. Communications (radio an	nd/or phone contact numb	pers needed for this	assignment):	
Function/Name				ell, pager, or radio (freque	ency/system/channel)
NIFC CMD 3		68.0750 RX/ 170			
Tactical - VFIRE 24		54.2725 RX /154			
EMS - CALCORD		56.0750 RX / 156			
Air to Ground - CDF TAC 16	Radio (1.	59.2850 RX / 159	1.285U IX	. 111 132.0)	
		P /	DEG! (7)	C: ·	
	IAP Page	Position/Title	e: <u>RESL (T)</u> ne: 7/28/1	Signatur 5 2100	e: Page 1 of 1
ICS 204	I'Ar rage	Date/111	1/20/1.		0

1. Incident Name:			ional Perio			3.
Lowell CA-NEU-017851		Date Fron Time Fron	n: 7/29/20: n: 0700	15	Date To: 7/30/2015 Time To: 0700	Branch:
4. Operations Personnel:		Time From	11. 0700		Contact Number	— Brancii.
Operations Section Chief:	Steve Spinharney	(D) Ton	y Brown	ell(N)	(209) 274-5503 (D)	Division/Group:
Branch Director:		. ,				
Staging Area Manager:	Forrest Rowell				(916) 549-1665	Staging Area: Colfax
5. Resource Assigned:	T				-	Reporting Location, Special Equipment
Resource Identifier	Leader		Number Persons	Contact (o	e.g., phone, pager, radio y, etc.)	and Supplies, Remarks, Notes, Information
OPBD [Deputy] (N)	Andy Reiling		1			
STC SQF 5650C	Erick D'amico		27		(559) 719-8541	
STC PNF 3660C	Ruben Villa		27		(619) 241-3959	
STC PNF 3661C	Raymond Torres		27		(530) 249-3844	
CRW American River	Adam Leyba		21		(530) 906-5632	
CRW Shasta Lake	Donovan Lee		21		(661) 303-2129	
CRW KNP Arrowhead	Joe Suarez		19		(559) 285-9128	
CRW SRF Salyer	David Varone		19		(559) 202-7345	
CRW LNF Eagle Lake	Antonio Jimenez		20		(530) 310-5797	
CRW SQF Sequoia 1	Steve Reyes		21			
DOZ MNF 3	Sean Lynch		3		(530) 586-0981	Omega Rest Stop
2						
	6				9	
6. Work Assignments: Maintain fire readiness	and 2 minute respo	nco tim	00			
ivialittalii ille readilless	and 5 minute respo	iise tiiii	es.			
·						
7. Special Instructions:						
Bold denotes 12 hr. res	ource (0700 - 1900)					
8. Communications (radio and	or phone contact numbe	re pooded	for this per	ianmant):		
Function/Name					ll, pager, or radio (freque	ncy/system/channel)
Command-NIFC CMD 3	Radio (168					
Medical -CALCORD	 Radio (156	5.0750 R	X/ 156.07	'50 TX / T	n 156.7)	
Air to Ground CDF TAC 16	Radio (159					
	David Krussow		ion/Title: F		Signature	
CS 204	IAP Page	10	Date/Time:	//28/15 19	900	Page 1 of 1

1. Incident Name:		2. Operational Peri			3.
Lowell CA-NEU-017851		Date From: 7/29/20 Time From: 0700		te To: 7/30/2015 ne To: 0700	Branch:
4. Operations Personnel:		Time Prom: 0700		ntact Number	- Branch.
Operations Section Chief:	Steve Spinharney	(D) Tony Brow		09) 274-5503 (D)	Division/Group:
Branch Director:	,	, ,	, ,	,	
Staging Area Manager:	Zach Downing		(53	30) 680-9605	Staging Area: North
5. Resource Assigned:			T		Reporting Location, Special Equipment
Resource Identifier	Leader	Number Persons	Contact (e.g., frequency, etc	phone, pager, radio)	and Supplies, Remarks, Notes, Information
OPBD [Deputy] (N)	Andy Reiling	1			
STC CNF 6631C	Thomas Smith	27	(95	51) 260-8519	
STC XCO 3025C	Rex Mayes	17	(53	30) 330-4353	Omega Rest Stop
CRW TNF Tahoe	Eric Rice	19	(53	30) 521-9601	Omega Rest Stop
CRW SRF Mad River	Charles Hair	20	(70	07) 498-4292	Omega Rest Stop
CRW SRF Smith River	Tim Memmer	21	(70	07) 951-7337	Omega Rest Stop
CRW PNF	Mike Sherman	19	(53	30) 374-8117	Omega Rest Stop
DOZ ENF 3	Daniel Langenderf	er 3	(53	30) 903-0540	
6. Work Assignments:					
Maintain fire readiness	and 3 minute respo	onse times.			
7. Special Instructions:					
Bold denotes 12 hr. res	ource (0700-1900)				
8. Communications (radio and	d/or phone contact number	ers needed for this a	ssignment):		
Function/Name				ager, or radio (freque	ncy/system/channel)
Command-NIFC CMD 3	Radio (16	8.0750 RX/ 170.4	250 TX/Tn 1	31.8)	
Medical -CALCORD	 Radio (15)	6.0750 RX/ 156.0	750 TX / Tn 1	56.7)	
Air to Ground CDF TAC 16		9.2850 RX/ 159.2			
9. Prepared by: Name:	David Krussow	Position/Title:	RESL(T)	Signature	B:
ICS 204	IAP Page		e: 7/28/15 1900		Page 1 of 1

1. Incident Name:		2. Operation				3.
Lowell CA-NEU-017851		Date From:		15	Date To: 7/30/2015	Propek
4. Operations Personnel:		Time From:	: 0700		Time To: 0700 Contact Number	Branch:
Operations Section Chief:	Steve Spinharney	(D) Tony	Brown	oll/NI)	(209) 274-5503 (D)	Suppression Repair
	Steve Spirinarriey	(D) Tony	DIOWI	ieii(iv)		Suppression Repair
Branch Director:					(530) 310-2216	
Division/Group Supervisor:	Steve Garcia					Staging Area:
5. Resource Assigned:	T					Reporting Location, Special Equipment
Resource Identifier	Leader		Number Persons	Contact (e	e.g., phone, pager, radio	and Supplies, Remarks, Notes, Information
OPBD [Deputy] (N)	Andy Reiling		1		,,,	
Or BB [Bepaty] (14)	Andy Kening					
DOZ E-148 Bordges	Tim Bordges		2		(530) 919-3711	
DOZ E-149 G & O	Scott Weaver		2		(530) 622-9211	
HEQB Whitson	Gary Whitson		1		(209) 419-4432	
HEQB Walter	Terry Walter		1		(530) 598-4162	
ARCH Fenenga	Gerrit Fenenga		1		(916) 261-1108	
					<u> </u>	
6. Work Assignments: Plan and implement sup	pression repair nee	eds.				
7. Special Instructions:						,
Bold denotes 12 hr. reso Bold Italicized denotes b						
8. Communications (radio and,	or phone contact number					
Function/Name					l, pager, or radio (freque	ncy/system/channel)
Command-NIFC CMD 3	Radio (168					
Tactical-VFIRE 24	Radio (154					
Medical -CALCORD Air to Ground CDF TAC 16	Radio (156 Radio (159					
THE CO GLOWING COL. LAC TO		2030 NA)	133,20	.50 TAJ 11	. 252.0/	
9. Prepared by: Name:	William Corey	Positio	n/Title: R	RESL(T)	Signature	2:
	IAP Page			7/28/15 19		Page 1 of 1

202	-
EXCE	-
1	
Tall	
CS	
107	

Channel Name/Trunked Assignment RX Freq NorW RX Tone/NAC TX Freq NorW RADIO System Tallagroup All Divisions 168.0750 mone 170.4250 131.8 159.3300 OST		חוח	Incident Name			Date/Time Prepared		Operationa	Operational Period Date/Time
Managrament	COMMUNICA	TIONS PLAN	Lowell			2015	00 hrs	7/29/1	7/29/15-07/30/15, 0700 to 0700
Manipfront									
CMD 3 All Divisions 168.0750 none 170.4250 131.8 A 2MD 1 Not Assigned 151.3550 103.5 159.3300 OST A LOCAL Initial Attack 151.3250 131.8 159.3600 OST A 211 Div A/B 151.3250 156.7 156.7 151.375 156.7 A 212 Div C 158.7375 156.7 154.4525 156.7 A 214 Div D 159.4725 156.7 158.7375 156.7 A 21AC 13 Div X/Y 151.3775 192.8 151.3775 192.8 156.7 A 224 Sup.Repair/Roads 154.2725 156.7 154.2725 156.7 A 1AC 13 Div X/Y 154.2875 156.7 154.2725 156.7 A 224 Sup.Repair/Roads 154.2875 156.7 154.2875 156.7 A 1BC 25 Contingency 154.2875 156.7 154.2875	Function	Channel Name/Trunked Radio System Talkgroup	Assignment		RX Tone/NAC	Freq	Tx Tone/NAC	Mode A, D or M	Remarks
CMD 1 Not Assigned LOCAL 151,3550 103.5 159,3300 OST A LOCAL Initial Attack 151,3250 131.8 159,3300 OST A 211 Div A/B 151,1375 156.7 151,1375 156.7 A 212 Div E 154,4525 156.7 154,4525 156.7 A 213 Div C 158,7375 156.7 158,7375 156.7 A 214 Div D 159,4725 156.7 159,4725 156.7 A 21AC 13 Div X/Y 159,4500 192.8 151,3775 192.8 A 224 Sup,Repair/Roads 154,2725 156.7 154,2875 156.7 A 225 Contingency 154,2875 156.7 154,2875 156.7 A 328 Contingency 159,2850 192.8 159,2850 192.8 A 34 JDivisions 156,0750 N 156,7 156,7 A A	Command	NIFC CMD 3	All Divisions	168.0750	none	170.4250	131.8	Α	Tone 3 Banner MTN
LOCAL Initial Attack 151.3250 131.8 159.3600 OST A 211 Div A/B 151.1375 156.7 154.4525 156.7 A 212 Div E 154.4525 156.7 154.4525 156.7 A 213 Div C 158.7375 156.7 158.7375 156.7 A 214 Div D 159.4725 156.7 158.7375 156.7 A 21AC 13 Div X/Y 159.4500 192.8 151.3775 192.8 A 224 Sup.Repair/Roads 154.2725 156.7 154.2725 156.7 A E25 Contingency 154.2875 156.7 154.2725 156.7 A TAC 16 All Divisions 159.2850 192.8 159.2850 192.8 A PRD All Divisions 156.0750 N 156.7 156.0750 N 192.8 A 192.8 159.2850 N 168.6250 N 168.6250 N 110.9 (1) A	Command	CDF CMD 1	Not Assigned	151.3550	103.5	159.3300	OST	A.	Not Assigned
111 Div A/B 151.1375 156.7 151.1375 156.7 A 212 Div E 154.4525 156.7 154.4525 156.7 A 213 Div C 158.7375 156.7 158.7375 156.7 A 214 Div D 159.4725 156.7 159.4725 156.7 A 17AC 13 Div W 151.3775 192.8 151.3775 192.8 A 17AC 23 Div X/Y 159.4500 192.8 151.3775 192.8 A 15AC 275 154.2875 156.7 154.2725 156.7 A 1AC 16 All Divisions 159.2850 192.8 159.2850 192.8 A 1AC 16 All Divisions 159.2850 N 192.8 159.2850 192.8 A 1AC 16 All Divisions 159.2850 N 159.2850 N 192.8 A 1AC 16 All Divisions 156.0750 N 156.7 A 1AC 16 All Divisions 156.0750 N 156.7 A 1AC 16 All Divisions 158.6250 N 156.7 156.7 A 1AC 16 All Divisions 168.6250 N 168.6250 N 110.9 (1) 110.9 (1)	Command	NEU LOCAL	Initial Attack	151.3250	131.8	159.3600	OST	A	
112 Div E 154.4525 156.7 154.4525 156.7 A 213 Div C 158.7375 156.7 158.7375 158.7375 156.7 A 17AC 13 Div W 151.3775 192.8 151.3775 192.8 151.3775 192.8 A 17AC 23 Div X/Y 159.4500 192.8 159.4500 192.8 159.250 192.8 A 17AC 16 All Divisions 154.2725 156.7 154.2725 156.7 A 17AC 16 All Divisions 159.2850 192.8 159.2850 192.8 159.2850 192.8 A 17AC 16 All Divisions 156.0750 N 192.8 159.2850 192.8 A 192.8 A 17AC 16 All Divisions 156.0750 N 192.8 159.2850 192.8 A 17AC 16 All Divisions 156.0750 N 156.7 156.7 A 18AC 16 All Divisions 156.0750 N 156.7 156.7 A 18AC 16 All Divisions 168.6250 N 156.7 168.6250 N 110.9 (1) 18AC 16 All Divisions 168.6250 N 168.6250 N 168.6250 N 10.9 (1) 10.9 (1)	Tactical	VTAC 11	Div A/B	151.1375	156.7	151.1375	156.7	Α	
13	Tactical		Div E	154.4525	156.7	154.4525	156.7	A	
TAC 13 Div W 159.4725 156.7 159.4725 156.7 A TAC 23 Div X/Y 159.4500 192.8 159.4500 192.8 A 159.4500 192.8 A 159.2850 156.7 A 159.2850 156.7 A 159.2850 159.2850 192.8 A 159.2850 A	Tactical		Div C	158.7375	156.7	158.7375	156.7	Α	
TAC 13 Div W 151.3775 192.8 151.3775 192.8 A TAC 23 Div X/Y 159.4500 192.8 159.4500 192.8 A E 24 Sup.Repair/Roads 154.2725 156.7 154.2875 156.7 A E 25 Contingency 154.2875 156.7 154.2875 156.7 A TAC 16 All Divisions 159.2850 192.8 159.2850 192.8 A ORD All Divisions 156.0750 N 156.7 156.0750 N 156.7 A ard All Divisions 168.6250 N 158.0750 N 168.6250 N 110.9 (1) 110.9 (1) ard All Divisions 168.6250 N 168.6250 N 168.6250 N 110.9 (1) 110.9 (1)	Tactical	VTAC 14	Div D	159.4725	156.7	159.4725	156.7	D	
TAC 23 Div X/Y 159.4500 192.8 159.4500 192.8 A E 24 Sup.Repair/Roads 154.2725 156.7 154.2725 156.7 A E 25 Contingency 154.2875 156.7 154.2875 156.7 A TAC 16 All Divisions 159.2850 192.8 159.2850 192.8 A ORD All Divisions 156.0750 N 156.7 156.0750 N 156.7 A ORD All Divisions 168.6250 N 156.7 168.6250 N 168.6250 N 110.9 (1)	Tactical		Div W	151.3775	192.8	151.3775	192.8	А	
E24 Sup.Repair/Roads 154.2725 156.7 154.2725 156.7 A E25 Contingency 154.2875 156.7 154.2875 156.7 A TAC 16 All Divisions 159.2850 192.8 159.2850 192.8 159.2850 192.8 A ORD All Divisions 156.0750 N 156.7 156.0750 N 156.7 A ard All Divisions 168.6250 N 168.6250 N 110.9 (1) 10.9 (1) ard All Divisions 168.6250 N 168.6250 N 10.9 (1) 10.9 (1)		TAC	Div X/Y	159.4500	192.8	159.4500	192.8	Α	
E 25 Contingency 154.2875 156.7 A 154.2875 156.7 A A TAC 16 All Divisions 159.2850 192.8 159.2850 192.8 A 159.2850 192.8 A 159.2850 N 156.750 N 156.7 N 156.7 N 168.6250 N 168.6	Tactical	VFIRE 24	Sup.Repair/Roads	154.2725	156.7	154.2725	156.7	Α	
TAC 16 All Divisions 159.2850 192.8 159.2850 192.8 A ORD All Divisions 156.0750 N 156.0750 N 156.0750 N 156.0750 N 156.7 156.0750 N 168.6250 N 110.9 (1) 10	Tactical		Contingency	154.2875	156.7	154.2875	156.7	Α	
ORD All Divisions 156.0750 N 156.7 156.0750 N 156.7 156.0750 N 156.7 ard All Divisions 168.6250 N 168.6250 N 110.9 (1) 110.9 (1) lard All Divisions 168.6250 N 168.6250 N 110.9 (1) 110.9 (1)	AIR TO GROUND	TAC	All Divisions	159.2850	192.8	159.2850	192.8	D	Air To Ground
ORD All Divisions 156.0750 N 156.7 156.0750 N 156.7 156.0750 N 156.7 ard All Divisions 168.6250 N 168.6250 N 168.6250 N 110.9 (1) lard All Divisions 168.6250 N 168.6250 N 110.9 (1) 110.9 (1)									
ard All Divisions 168.6250 N 168.6250 N 110.9 (1) lard All Divisions 168.6250 N 168.6250 N 110.9 (1)	EMS	CALCORD	All Divisions	156.0750 N	156.7	156.0750 N	156.7		IWI Use
ard All Divisions 168.6250 N 10.9 (1)	Emergency	Air Guard	All Divisions	168.6250 N		168.6250 N	110.9 (1)		EMERGENCIES ONLY
ard All Divisions 168.6250 N 168.6250 N 110.9 (1) Incident Location State-Ca Latitude N Location									
ard All Divisions 168.6250 N 168.6250 N 110.9 (1) 10.9 (1)									
County Neverla State CA latitude N	Emergency pared By (Communication	ons Unit)			Incident Locat	108.0250 N	(1)8.01.1		EMERGENCIES ONLY
רסטוונץ ועפעמעם טנמנק-טא רמוונטסק וע	n Webb COML IMT #1				County Nevada	a State-CA	Latitude	Z	Longitude W

e convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is rrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

NFES 1330

 Incident Name LOWELL 	e:		2. Operation	al Perio	d: D T	ate From: ime From:	,	ate To: 7- ime To: 07	7:00
3. Medical Aid S	tations:								al'as
0. 1000/00.							ontact s)/Frequency		medics Site?
Name		BASE CAMP NEA	Location IN PAR	RKING		(530) 310-4			No
MERT (RN/MD)	·····	1	K POIND III TAI	11110		(000)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
4. Transportatio	n (indicate	e air or ground):				Co	ontact		and only a country of the second of the seco
Ambulance S	ervice		Location				s)/Frequency	Levelo	f Service
SIERRA NEVADA		155 GLASSON W	Y, GRASS VALL	EY		(530) 477-5	761		ALS
AMR		451 GRASS VALL	EY HWY, AUBU	IRN		(916) 563-0	910		ALS
AIR AMUBLANCE		GRASS VALLEY I	ECC AIR AMBUI	ANCE		(888) 692-6	692	# 1	ALS
5. Hospitals:	***************************************								1
		Address,	Frequency RASS 530-274-6001		Trav	el Time	Trauma	Burn	
11		ide & Longitude if Helipad			Air	Ground	Center	Center	Helipad
Hospital Name SIERRA NEVADA MEMORIAL	155 GLASS VALLEY	SON WAY, GRASS		/		15	NO Level:	NO	Yes
AUBURN FAITH		5.75 W 121 02 85 JCATION ST,	(530) 888-4562			30	NO Level:	NO	NO
SUTTER ROSEVILLE	1 MEDICAI ROSEVILL	E, CA	(916)786-3033	16		45	Yes Level: 2	NO	YES
UC DAVIS	2315 STO	W 121 15.00 CKTON BLVD	(916) 734-3790 23			60	Yes	Yes	Yes
	SACRAME N 38 33 20	NTO W 121 27.10					Level: 1		
LINE EMERGENCY Crew Supervisor to complaint/condition Division 1. 2. Commun 1. 2. 3. 4. Division contact for IWI a Commun emerger BASE CAMP EMER Contact Medical Un Medical Staff will re Medical Staff will re 1. 2. 3.	contact Diving and location Supervisor Line EMT a Communications Un Ground EM Operations Safety Medical Un Supervisor and run medind only for conication Unit as RGENCY Dit with paties	contacts: It nearest Drop Point ations Unit it contacts: IS resource on Fire Li it or designee will serv lical emergency utiliz duration needed. It will clear command Inneeded and only for ent complaint/condition abilize incident:	patient re as point of ing <u>CALCORD</u> channel for time needed.	LOCA TRAN DIVISI POINT LAT IS EM AGE_ SEX: I	COI TION SPO ON_ OF	MPLAINT_ N OF PATIE RT REQUE PICKUP_ TH THE PA E FE ALL of the area	ENTEST BY: AIRCREW LONG_ATIENT: YES_ MALEEMERGENG and identifing. Keep ar events.	_ GROUN NO_	D
5.	Crew Super		or rescue. If as	ssets ar	e use	ed, coordina	ate with Air Ope	erations.	
Uneck box IT	aviation	Init Leader): Nam	e: JESSE WIN	NEN		Sign	ature: _// 4		
7 Dropored by	UMPOUCH							.*	
7. Prepared by		fficer): Name: DE				Signatu	re.		



FINANCE MESSAGE

DATE: Wednesday, July 29th, 2015

TIME UNIT

- Please come by the Time Unit and start your FC-33
- Vendor drop off your agreements to the Time Unit
- Shift Tickets need to be completed by line supervisor and turned and the end of each shift.
- A Federal Time Keeper and Comp / Claims is co-located with CAL FIRE Finance
- See attached updated FC-33 worksheet
- See attached Shift Ticket examples

COMP / CLAIMS

- · Report all injuries
- Property Damage must be reported to Comp / Claims and documented
- · Report any Vehicle Damage

PROCUREMENT UNIT

- Offsite feeding must have prior approval of the Finance Section Chief
- Water usage report need to be turned into Comp / Claims

INCIDENT BILLING INFORMATION

CAL FIRE Nevada Yuba Placer Unit 13760 Lincoln Way Auburn, CA 95603

Index Code: 2300

Billing Code: 013857

PCA Code: 00900

Federal P Code: PNJZ4U

Rich Browne IMT-1 Finance Section Chief IMT-1 Deputy Finance Section Chief

Abby O'Leary







FC-33 DAILY UPDATE

FC-33 DAILT OF DATE									
DATE:	•				24 Hr	12 Hr			
RQST#:			S/T #						
WORK LOCA	ATION:					<u></u>			
Radio IDs:			-	HRS					
ST Leader:	DOZER BLADE	PRTBL PUMP	# OF	ON	NC	TES			
Engine/Crew:	HRS	HRS	SAWS	SAW	NC	ILO			
			1 12						
	Comn	nents (a	ny chan						
CELL PI	HONE #	:							
8/20/2013	Control of the contro	Language of Assessment of College	and the second problems of the second		A through the beauting of the interest of the con- paration of the control of the control of the con- trol of the control of the con- trol of the control of the control of the con- trol of the control of the control of the con- trol of the control of the control of the con- trol of the control of the control of the con- trol of the control of the control of the con- trol of the control of the control of the con- trol of the control of the control of the con- trol of the control of the control of the con- trol of the control of the control of the con- trol of the control of the control of the con- trol of the control of the control of the con- trol of the control of the control of the con- trol of the control of the control of the con- trol of the con-				

1 operator, 12 hour shift

1				T TICKET and EVALUATION		***************	Contractor Name			
Incident of His	art Name	1h	e resconsible clover	ment Officer will complete this form each	thfi		We Build Line			
		Wild		Incident Number	Hequest Numb	f	Operator #1 Cognition #2			
Agreement Nur		A A II ()		CALNU 123456		E-61	Jason Ferguson			
							Operator	Furnished By:		
QUICH INSE MAN			LN	IU76543210			X Contractor	Government		
CAT Strail Muraber			Equipment Model I Type				ples Furnished By:			
				Dozer D6N		X Contractor	Government			
Liverest Number				Liuenus Number			Equitor	nent Status		
-	3	BG0236					Vispecied	7.7.7		
Dat		T	E	quipment Use		-	Released by Government	Vinder Agreement		
Date				(Circle) (Hours)	Days / Miles		Withdrawn by Contractor			
Mo / Day	Start	Stop	Work	As	signment	***************************************	Remarks/Comments **			
7/17	0001									
1111	0001	0800	8	01	ff Shift		1 Up	erator		
7/17	0800	2000	40			***************************************				
	0000	2000	12	Div	ision B		1			
7/17	2000	2400	. 1			-	7			
	2000	2400	4		Shift					
				ndor Rating			Govt. Reg. Name and Position - PRINT			
l Performer	ce Expeciation		Poor	Avg. Good	Exc.	N/A	Steve Ham	pton. Div B		
-	iale Working			1	1		Gent Hea Garvitire			
rator Skill I	-	CONGRESS		Vandor	Vendor Rating			Steve Hampton		
rates Safel		***************************************	*******		-		Contractor Signature			
***********	paration Levi	al .	-	must be	must be done.			Jason Ferguson		
rall Perform				7	WO11C.		Date	Time		
		,	NOTE: Any con	los of BOOR			07/17/12	. 2000		
		**Fin	al evaluation o	ing of POOR requires an expl r for more documentation, use	anation in Comir	ent Section.		CALFIRE 297		
Pink - Fin	ance	Bl	ue - Home Unit	HE Coordinator	Yellow - V			(Rav3-2011)		

2 operator, 24 hour shift

		EMER	RGENCY SHIF	TICKET and EVAL	UATION FO	RM		Contra	ector Name		
		The	responsible Govern	nent Officer will complete the	s lorm each shift	1		Water Haulers			
Inadent of Prop	nd Home			huisteni Municer		Request Number		Coerator#1 Coerator#2		Operator #2	
	V	Vild		CALNU 12	23456		E-64	Sean Rodgers Wayne			
graement Hum	ber				***************************************					umished By:	
			LN	IU22223333				X	Contractor		
Content Make	1		***************************************	Equipment Model	/ Type			-		Government lies Furnished By:	
	F	eterbilt			40	00 Gallon		X	7		
ral humber		·····	***************************************	Ucence Number					Contractor	Government	
	1	1343N			ลิ	A256483		Equipment Status			
***************************************		***************************************	E	uspment Use				-	Inspected	Under Agreement	
Dals		T	I	(Cirde) (Hours) Days / Miles					Roleased by Government		
No / Day	Start	Stop	Work	introdrawn by Contractor							
					ASSI	gnnient		Remarks/Comments **			
7/16	1300	1500	2	****	Travel In				2 Operators		
7/16	1500	2400	9		Division B						
7/17	0001	0800	8		Divis	ion B					
			Vr	endor Rating				. Gor Re	p. Name and Posazzu - PRINT		
			Poor	Avg.	Good	Exc.	NÍA	7	Mike Brov	vn Div B	
	nce Expectati						***************************************	Govt. Her	a. Signature	*	
ipment in	Safe Working	Condition		11				Mike Brown			
rator Skill	Level			ven	Vendor Rating				Contractor Storators		
rates Safe	:ty		-	muc	must be done.				Wayne Rodgers		
	operation Lev	el	must be dolle			uone.		Date	Date There		
rall Perfon	mance								07/17/12	0800	
		**Fi	"NOTE: Any n nal evaluation	ating of POOR requir or for more documen	os an expla	nation in Comm	ent Section.			CALFIRE 297	

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FROM THE DESK OF DOCUMENTATION

Lowell Incident 7-29-15

Who needs to turn in what?

Unit Logs (ICS 214's) are required by Strike Team Leaders and above. However, Crews, Engines and possibly other contractors working on the line or in camp, may be asked to fill them out, especially if there has been a significant event that may need to be documented, or if requested by your Supervisor. Ensure they are signed and dated and include operational period if applicable.

Copies of the Crew (ICS 224's) and Personnel (ICS 225's) Evaluations are sent to your home unit or business office. Therefore, it is imperative to provide the home_unit or business name and address on the evaluation form.

Thanks for your help and cooperation.

Documentation Unit





Lo	cation:
Da	te: Time:
Fir	ing Supervisor
1.	Personnel Briefing Objectives Conditions (fire environment)
	Resource assignments identified Firing personnel Holding forces Lookouts Ignition plan/sequence Communication Plan Contingency Plan Safety issues
2.	Go / No-Go
	All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing points identified Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones established and made known Adjoining forces/Air Attack notified
3.	Approval Prior To Firing
	□ Division Supervisor□ Branch Director□ Operations
4.	Other Notifications
	Other: Other:
Att	ach Firing Operations Checklist to ICS-214

Rev 2.8.2011

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MATER	USAGE	REPORT

ID / VENDOR:					
T#	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **

**Please note if you made contact with property owner and their contact.	
(Use reverse side if needed.)	
Information:	-

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CAL FIRE-101 page 1 of 2 (1/07) DOC. NUMBER:							IBER:	
LOCATION / INC	IDENT NAMI		INCIDENT NUMB	ER:	UNIT:	REGION:	DATE:	
THE FOLLOWIN	G ARTICLES	WERE: (b	proken, left on line, dam	naged, or other)			DATE OF (OCCURRENCE:
QUANTITY	UNIT OF MEAS.		E STOCK NUMBER E WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE PROVIDE ADEQUA	DESCRIPTI MODEL, TYPE, ETC., TE DATA TO EFFECTIV PROPERTY	TO CLEARLY DESCRIB ELY IDENTIFY EQUIPM	E THE ITEM, ENT OR	PROPERTY NUMBER
						,		

								·
		***************************************						***************************************

LOCATION OF IT REMARKS:	EMS:	***************************************						
	SI	GNATUI	RE OF PERSON C	ERTIFYING OC	CURRENCE A	AS DESCRIBE	D	
SIGNATURE:			PRINTED NAME:		TITLE:		DATE:	
			UNIT SU	PERVISOR'S A	PPROVAL			
COMMENTS:								
SIGNATURE OF L	IGNATURE OF UNIT ADMINISTRATOR:					,	DATE:	

STATE OF CALIFORNIA

NOTE: This form must not be

DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE CAL FIRE 101(Rev. 1/07) page 2 of 2

used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

Instructions for Use of CDF 101 Property Certification of Location or Damage

Document Number: for use as a local number system or when attached to a FC-40 document.

Location / Incident Name: Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

Incident Number: Enter the appropriate incident number

Unit: Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

Region: Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

Date: Enter the date the P.L.or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property. Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.

Date of Occurrence: Enter the date the property was broken, left on line or damaged.

Quantity: Enter the quantity for the line item.

Unit of Measure: Enter the unit of measure for the line item (example ea = each).

CDF Stock Number: Enter the PIN or stock number.

Description: Enter the description of the line item, indicate size, make, model and type. Clearly describe the

item and provide adequate data to effectively identify equipment or property.

Property Number: Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

Location of Items: Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A

GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

Remarks: Enter specific remarks here, how was the property damaged, what specifically is wrong with it. Signature of Person Certifying Occurrence as Described:

Signature: The CDF Employee certifying the occurrence must sign.

Printed Name: Enter the printed name of the signature.

Title: Enter the title of the signature. Date: Enter the date of the signature.

Unit Supervisors Approval:

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

Comments: Supervisors may enter comments of approval or disapproval.

Signature of Unit Administrator: Signature of Unit Supervisor reviewing the certification described.

Title: Title of the signature. Date: Date of the signature.

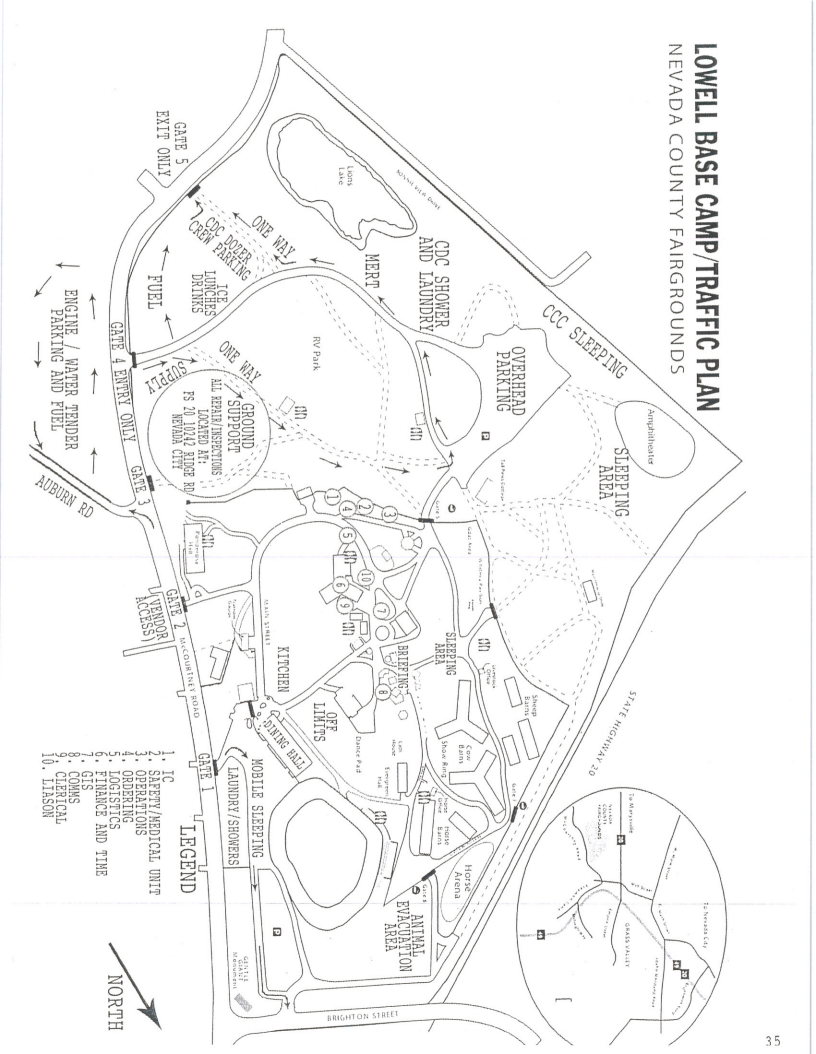
This document is NOT required if exchanging property at an incident base with the exception of capitalized or sensitive property assigned a CDF property number.

This document is required as certification when submitting an MRT to your local Service Center for replacement of property.

An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.

LOWELL INCIDENT CANEU 017851 LOWELL INCIDENT IAP PHONE LIST

POSITION	PHONE NUMBER
Command Staff	
Safety	209-761-1975
Liason	760-594-2604
Law Liason	707-272-4633
Agency/Organization Reps	
Cal OES	916-912-4685 ext. 77726
Planning Section	
Situation	707-477-5194
Support Branch	
Facilities	530-741-0342
Ground Support	530-945-8394
Service Branch	
Motels	951-990-1113
Communications	530-273-8587
Finance/Admin Section	
Finance	559-799-2470
Time	530-273-8872
USFS Time	530-205-6378
Comp/Claims	530-966-0350
Check In	805-260-0906



ACTIVITY LOG (ICS 214)

1. Incident Name: CA-NEU-017851			2. Operational Period:	Date From	m: Date To: m: Time To:	
3. Name:		4.10	CS Position:		5. Home Agency (and Unit):	
Date/Time	Notable Activities					
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			-			
					1 7	

8. Prepared by: Na	ame.		Position/Title		Signature:	
ICS 214, Page 1 of	ano.		Date/Time:			